CLAIMS

What is claimed is:

1	1. A universal trailer-hitch mirror system comprising:
2	an attachment configuration having a system fastener for fastening the
3	attachment configuration to a support object that is accessible for support of a mirror
4	holder on which a system mirror is positioned for mirror-viewing of tow trailer-hitch
5	components of a tow vehicle and for mirror-viewing of trailerable trailer-hitch
6	components of a trailerable vehicle from a vehicle mirror;
7	the tow vehicle being within hitching-steerable proximity to the
8	trailerable vehicle;
9	the mirror holder being attached orientationally to the attachment
10	configuration with an orientation controller;
11	the system mirror being attached orientationally to the mirror holder
12	selectively with a system-mirror joint;
13	the attachment configuration being articulated to be positioned in
14	desired proximity to rear components of the tow vehicle, to front components of the
15	trailerable vehicle and to objects proximate thereto selectively;
16	the system fastener being articulated predeterminedly to attach the
17	attachment configuration to the support object selectively;
18	the orientation controller being articulated to orient the mirror holder
19	controllably in a desired orientation of attachment to the attachment configuration;
20	and
21	the system-mirror joint being articulated to orient the system mirror in
22	a mirrored line of sight from the vehicle mirror to the tow trailer-hitch components
23	and to the trailerable trailer-hitch components selectively.

1	2. The universal trailer-hitch mirror system of claim 1 wherein:
2	the support object is a back window of the tow vehicle;
3	the attachment configuration includes a window bracket having two
4	bracket attachment rods with controller ends extended in a direction that is
5	outwardly from a rear surface of the tow vehicle;
6	the orientation controller includes two pivot joints with which the mirror
7	holder is attached orientationally and fixedly to the two bracket attachment rods;
8	the system fastener includes a suction cup on a window-bracket member
9	intermediate the two bracket attachment rods;
0	the suction cup is articulated and situated to suction-fasten the window
1	bracket to the back window of the tow-vehicle;
2	bracket cushioning is situated intermediate the window bracket and the
3	rear surface of the tow vehicle;
4	the mirror holder includes a mirror bracket having two mirror
5	attachment rods that are attached to the two bracket attachment rods with the two
6	pivot joints;
7	the system-mirror joint is on a window-bracket member intermediate
8	the two mirror attachment rods; and
9	the vehicle mirror is a rearview mirror having line-of-sight vision
0	through the tow vehicle to the system mirrof

1	3.	The universal trailer-hitch mirror system of claim 1 wherein:
2		the support object is a pickup-truck tailgate on the tow vehicle;
3		the attachment configuration includes a tailgate bracket having two
4	tailgate-brack	ket appendages with bottom extensions extended in a direction that is
5	outwardly fro	om a rear surface of the pickup-truck tailgate;
6		the orientation controller includes two pivot joints with which the mirror
7	holder is attac	ched orientationally and fixedly to the two tailgate-bracket appendages;
8		the system fastener includes a tailgate hook on a tailgate-bracket
9	member inte	rmediate the two tailgate-bracket appendages;
10		the tailgate hook is articulated and situated to hook-fasten the tailgate
11	bracket to the	e pickup-truck tailgate of the tow-vehicle;
12		the mirror holder includes a mirror bracket having two mirror
13	attachment re	ods that are attached to the two tailgate-bracket appendages with the
14	two pivot joi	nts;
15		the system-mirror joint is on a tailgate-bracket member intermediate the
16	two mirror a	ttachment rods; and
17		the vehicle mirror is a rearview mirror having line-of sight vision
18	through the t	ow vehicle to the system mirror.

1	4.	The universal trailer-hitch mirror system of claim 1 wherein:
2		the support object is a back of the tow vehicle;
3		the attachment configuration includes a back bracket having one or
4	more back-	bracket appendages;
5		the orientation controller includes one or more pivot joints with which
6	the mirror	holder is attached orientationally and fixedly to the one or more back-
7	bracket app	endages;
8		the system fastener includes a suction cup on the back bracket;
9	_	the suction cup is articulated and situated to suction-fasten the back
10	bracket to t	he back of the tow-vehicle;
11		the mirror holder includes a mirror bracket having one or more mirror
12	attachment	rods that are attached to the back bracket with the one or more pivot
13	joints;	
14		the system-mirror joint is on the back bracket; and
15		the vehicle mirror is a side-view mirror from which the system mirror
16	is visible.	
1	5.	The universal trailer-hitch mirror system of claim 1 wherein:
2		the support object is a side item proximate a back side of the tow
3	vehicle;	•
4		the attachment configuration includes a side-item bracket having one or
5	more side-i	tem-bracket appendages;
6	•	the orientation controller includes one or more pivot joints with which
7	the mirror h	nolder is attached orientationally and fixedly to the one or more side-item-
8	bracket app	pendages;

9		the mirror holder includes a mirror bracket having one or more mirror
10	attachment	rods that are attached to the side-item bracket with the one or more pivot
11	joints; and	
12	• .	the vehicle mirror is a side-view mirror from which the system mirror
13	is visible.	
1	6.	The universal trailer-hitch mirror system of claim 1 wherein:
2		the support object includes a ground surface proximate a back side of
3	the tow veh	icle; and
4		the vehicle mirror is a side-view mirror from which the system mirror
5	is visible.	
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1	7.	The universal trailer-hitch mirror system of claim 6 wherein:
2 -		the system fastener includes the base on the attachment configuration.
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1	8.	The universal trailer-hitch mirror system of claim 7 wherein:
2		the base includes the suction cup.
1	9.	The universal trailer-hitch mirror system of claim 1 wherein:
2		the attachment configuration includes an attachment rod along which
3	one or more	e predetermined system fasteners are fixedly positioned selectively; and
4		the mirror holder includes a holder rod.
1	10.	The universal trailer-hitch mirror system of claim 9 wherein:
2		the attachment rod has a length that is fixedly variable telescopically.

3		11.	The universal trailer-hitch mirror system of claim 9 wherein:
4			the system fasteners include a rod base on a base end of the attachment
5	rod.		
6		12.	The universal trailer-hitch mirror system of claim 11 wherein:
7			the rod base is articulated to rest on the ground surface.
1		13.	The universal trailer-hitch mirror system of claim 11 wherein:
2			the rod base is articulated to rest on the horizontal framework proximate
3	the fro	nt end	d of the trailerable vehicle.
1		14.	The universal trailer-hitch mirror system of claim 13 wherein:
2			the rod base includes a predetermined base fastener.
1	•	15.	The universal trailer-hitch mirror system of claim 9 wherein:
2			the predetermined system fasteners include a tailgate hook.